

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	43	(264/497,113,40,6.ccls. 425/174,4,375,143,135,162.ccls.) and (calculat\$6 or control\$4 or monitor\$5 or alter or altering or alteration or chang \$4) same (radiation or energy or output or temperature) same (fuse or fused or fusing) same (powder) same layer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 09:48
L6	49	(264/497,113,40,6.ccls. 425/174,4,375,143,135,162.ccls.) and (calculat\$6 or control\$4 or monitor\$5 or alter or altering or alteration or chang \$4) same (heat\$4) same (melt\$4) same (powder) same layer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 10:03
L7	28	L6 not L4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 10:03
L16	2	"5352405".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 11:09
L17	5	"0181031"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 11:20
L19	8	264/497.ccls. and @pd>"20090803"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 11:49
S45	5446	264/112,113,125,40,6.ccls. 425/174.4. ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/11 15:25
S46	9	("4863538" "5132143" "5155324" "5352405" "5932059").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/11 15:25

S47	5446	264/112,113,125,40.6.ccls. 425/174.4.ccls. "219" "121" "61.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/11 15:27
S48	6166	264/112,113,125,40.6.ccls. 425/174.4.ccls. 219/121.61.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/11 15:27
S49	8	("20030173713" "20040061260" "4863538" "5393482").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/11 15:28
S50	15	S46 S49	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/11 15:28
S51	10	\$50 and ((control\$4 or feedback or feedforwrd or feed\$back or feed \$forward or loop or calculat\$5) same (energy or output or thermal or conductivity or laser or beam or electric))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/11 15:30
S52	10	\$50 and ((control\$4 or feedback or feedforward or feed\$back or feed \$forward or loop or calculat\$5) same (energy or output or thermal or conductivity or laser or beam or electric))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/11 15:34
S53	785841	layer and ((control\$4 or feedback or feedforward or feed\$back or feed \$forward or loop or calculat\$5) same (energy or output or thermal or conductivity or laser or beam or electric))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/11 15:34
S54	810875	layer and ((control\$4 or feedback or feedforward or feed\$back or feed \$forward or loop or calculat\$5) same (energy or output or thermal or conductivity or laser or beam or electric or electron))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/11 15:35
S55	33516	layer and ((control\$4 or feedback or feedforward or feed\$back or feed \$forward or loop or calculat\$5) same (energy or output or thermal or conductivity or laser or beam or electric or electron)) and (fuse or fused or fusion) and powder	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/11 15:35

S66	28565	layer and ((control\$4 or feedback or feedforward or feed\$back or feed \$forward or loop or calculat\$5) same (energy or output or thermal or conductivity or laser or beam or electric or electron)) and ((fuse or fused or fusion) and powder and temperature and requir\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/11 15:36
S67	2182	((control\$4 or feedback or feedforward or feed\$back or feed\$forward or loop or calculat\$5) same (energy or output or thermal or conductivity or laser or beam or electric or electron)) and ((fuse or fused or fusion) same powder same layer) and temperature and requir\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/11 15:36
S68	1993	((control\$4 or feedback or feedforward or feed\$back or feed\$forward or loop or calculat\$5) same (energy or output or thermal or conductivity or laser or beam or electric or electron)) and ((fuse or fused or fusion) same powder same layer) and ((temperature or energy) same (requir\$4 or need\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/11 15:38
S69	1495	((control\$4 or feedback or feedforward or feed\$back or feed\$forward or loop or calculat\$5) same (energy or output or thermal or conductivity or laser or beam or electric or electron) same (layer or powder)) and ((fuse or fused or fusion) same powder same layer) and ((temperature or energy) same (requir\$4 or need\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/11 15:41
S70	1169	((control\$4 or feedback or feedforward or feed\$back or feed\$forward or loop or calculat\$5) same (energy or output or thermal or conductivity or laser or beam or electric or electron) same (layer or powder)) and ((fuse or fused or fusion) same powder same layer) and ((temperature or energy) same (requir\$4 or need\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/11 15:57
S71	1168	((control\$4 or feedforward or feed \$forward or loop or calculat\$5) same (energy or output or laser or beam or electric or electron) same (layer or powder)) and ((fuse or fused or fusion) same powder same layer) and ((temperature or energy) same (requir\$4 or need\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/11 15:58
S72	236	((feedforward or feed\$forward or loop or calculat\$5) same (energy or output or laser or beam or electric or electron) same (layer or powder)) and ((fuse or fused or fusion) same powder same layer) and ((temperature or energy) same (requir\$4 or need\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/11 16:01

S63	0	((feedforward or feed\$forward) same (energy or output or laser or beam or electric or electron) same (layer or powder)) and ((fuse or fused or fusion) same powder same layer) and (temperature or energy)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/11 16:02
S64	236	((loop or calculat\$5) same (energy or output or laser or beam or electric or electron) same (layer or powder)) and ((fuse or fused or fusion) same powder same layer) and ((temperature or energy) same (requir\$4 or need\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/11 16:02
S65	297	((loop or calculat\$5) same (energy or output or laser or beam or electric or electron) same (layer or powder)) and ((fuse or fused or fusion) same powder same layer) and (temperature or energy)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/11 16:03
S66	268	((loop or calculat\$5) same (energy or output or laser or beam or electric or electron) same (layer or powder)) and ((fuse or fused or fusion) same powder same layer) and (temperature or energy) and (before or prior)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/11 16:03
S67	91	((loop or calculat\$5) same (energy or output or laser or beam or electric or electron) same (layer or powder) same (before or prior)) and ((fuse or fused or fusion) same powder same layer) and (temperature or energy)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/11 16:03
S68	1	"10536897"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/11 16:17
S70	4501	264/113,125,40.6.ccls. 425/174.4.ccls. 219/121.61.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/11 16:46
S73	8	("5352405" "5387380" "5786562" "5837960").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/14 17:41
S79	5699	264/113,40.6.ccls. 425/174.4,375,143,135,162.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/14 17:53

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp

L5	34	264/497,113,40,6.ccls. 425/174,4,375,143,162.ccls.	UPAD	OR	ON	2009/12/15 10:01
L9	255	((calculat\$6 or control\$4 or monitor\$5 or alter or altering or alteration or chang\$4) and (radiation or energy or output or temperature or heat\$4) and (fuse or fused or fusing or combin\$4 or melt\$4 or sinter\$4) same powder same (slice or area or shape or layer)).clm.	US-PGPUB; UPAD	OR	ON	2009/12/15 10:06
L10	1426	((calculat\$6 or control\$4 or monitor\$5 or alter or altering or alteration or chang\$4) and (radiation or energy or output or temperature or heat\$4) and (fuse or fused or fusing or combin\$4 or melt\$4 or sinter\$4) same (grain or charge or powder or material or fusible or grit) same (slice or area or shape or layer)).clm.	US-PGPUB; UPAD	OR	ON	2009/12/15 10:08
L11	369	((calculat\$6 or control\$4 or monitor\$5 or alter or altering or alteration or chang\$4) and (radiation or energy or output or temperature or heat\$4) and (fuse or fused or fusing or combin\$4 or melt\$4 or sinter\$4) same (grain or charge or powder or fusible or grit) same (slice or area or shape or layer)).clm.	US-PGPUB; UPAD	OR	ON	2009/12/15 10:08
L12	389	((calculat\$6 or control\$4 or monitor\$5 or alter or altering or alteration or chang\$4 or loop or equation or feedback or feedforward or feed\$back or feed\$forward) and (radiation or energy or output or temperature or heat\$4) and (fuse or fused or fusing or combin\$4 or melt\$4 or sinter\$4) same (grain or charge or powder or fusible or grit) same (slice or area or shape or layer)).clm.	US-PGPUB; UPAD	OR	ON	2009/12/15 10:09
L13	424	((calculat\$6 or control\$4 or monitor\$5 or alter or altering or alteration or chang\$4 or loop or equation or feedback or feedforward or feed\$back or feed\$forward) and (radiation or energy or output or temperature or heat\$4 or laser or beam or electron) and (fuse or fused or fusing or combin\$4 or melt\$4 or sinter\$4) same (grain or charge or powder or fusible or grit) same (slice or area or shape or layer)).clm.	US-PGPUB; UPAD	OR	ON	2009/12/15 10:10

12/15/2009 11:52:16 AM

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